

81363-R4845
OIL RECOVERY SERVICE
OIL SERVICES COLLECTION

PREQUALIFICATION EVALUATION

PAGE 1 OF 4
COMPLETED: 07/02/98
REVISED: 07/02/98
RUN: 07/03/98

ACCEPT FOR SHIPMENT

BRANCH/SUBMITTER: 407602
GREENWOOD

CONTROL #: 1817601-6
LAB #: 6069817601-7
SURVEY #: 1177280

GENERATOR INFORMATION: CUSTOMER NUMBER: 4076-02-8560

MILBANK
1400 E HAVENS
KOKOMO, IN 46903

ATTN: ROGER D GLENDENING

BRANCH: 407602 - GREENWOOD

GENERAL DESCRIPTION: WASTE WATER TANK 2-4

NATURE OF BUSINESS: METER MFG S.I.C.: STATUS: CES06

FEDERAL EPA ID: INDO06052930 STATE ID(S): IN INDO06052930

FACILITY ADDRESS: MANIFEST

BILLING ADDRESS:

1400 E HAVENS

PO BOX 754

KOKOMO, IN 46903

KOKOMO, IN 46901-0754

PROCESS DESCRIPTION: FROM WASH TANK

GENERATION AMOUNT: 3600 GALLONS YEARLY

PART#:

P.O. #:

DATE SURVEY SIGNED: 06/24/98

CONTACT: ROGER D GLENDENING

TITLE: PROD MGR

PHN: 765-452-5694

*** ACCEPT FOR SHIPMENT

CONTINUED ON NEXT PAGE

MIL0000313

81363-R4845
OIL RECOVERY SERVICE
OIL SERVICES COLLECTION

PREQUALIFICATION EVALUATION

PAGE 2 OF 4
COMPLETED: 07/02/98
REVISED: 07/02/98
RUN: 07/03/98

ACCEPT FOR SHIPMENT

BRANCH/SUBMITTER: 407602
GREENWOOD

CONTROL #: 1817601-6
LAB #: 6069817601-7
SURVEY #: 1177280

CORPORATE REVIEW:

DISPOSITION: ACCEPT FOR SHIP PART NUMBER: 0087174 WASTE, WATER 55-1
REVIEW DATE: 07/02/1998 REVIEWERS: AS KAW

APPROVED FACILITIES:

SAFETY-KLEEN CORP.
1722 COOPER CREEK ROAD
DENTON, TX 76208
FED EPA#: TXD077603371
STATE EPA#: 65124
TELEPHONE: 9403832611
STATE AUTH:

SAFETY-KLEEN CORP.
3700 LAGRANGE ROAD
SMITHFIELD, KY 40068
KYD053348108
5028452453

APPROVED DOT - SHIPPING DESCRIPTION
0005469 DRUM OR BULK

WASH WATER

(NOT USDOT OR USEPA HAZARDOUS MATERIAL)

STATE/PROV. CODES: TX OUTS1011
US EPA WASTE CODES: NONE
USA

REVIEW COMMENTS:

*
* A GENERATOR WASTE DETERMINATION CERTIFICATION FORM FOR USEPA NON-HAZARDOUS
* WASTE APPROVAL HAS BEEN RECEIVED.
*
* PROPER SHIPPING DESCRIPTION WAS BASED ON THIS SINGLE ANALYSIS. GENERATOR
* MUST CERTIFY THAT SHIPMENT IS NOT HAZARDOUS. PER COMPANY POLICY, FRS
* CUSTOMERS MUST COMPLETE GENERATOR CERTIFICATION WITH EACH SHIPMENT
* AND BRANCH WILL FILE IN CUSTOMER RECORDS.
*
* OK FOR WASTE WATER FUEL. WASTE SHIPPED IN DRUMS FROM THE CUSTOMERS SITE
* NEED TO BE EQUIPPED WITH A BUNG ON THE TOP LID PRIOR TO SHIPMENT. DRUMS
* RECEIVED FROM THE CUSTOMER LACKING BUNGS WILL BE RETURNED TO THE CUSTOMER BY
* THE SK TSDF.
*
* THIS WASTE STREAM HAS BEEN REVIEWED FOR RECEIPT AT THE DOLTON RECYCLE CENTER
* AND IS NOT APPROVED FOR THIS FACILITY AT THIS TIME.
*
* CAUSTIC COAGULATION: PASS

THIS SERVES AS NOTICE PER FEDERAL AND STATE REGULATIONS THAT EACH FACILITY
NOTED ABOVE HAS THE APPROPRIATE PERMITS, CAPABILITIES, CAPACITY; AND IS
WILLING TO ACCEPT THE MATERIAL AS DESCRIBED IN THE APPROVAL SECTION.
IT IS THE RESPONSIBILITY OF THE GENERATOR TO NOTIFY SAFETY-KLEEN CORP. OF
ANY CHANGES IN THE PROCESS GENERATING THIS WASTE STREAM.

*** ACCEPT FOR SHIPMENT

CONTINUED ON NEXT PAGE

81363-R4845
OIL RECOVERY SERVICE
OIL SERVICES COLLECTION

PREQUALIFICATION EVALUATION

PAGE 3 OF 4
COMPLETED: 07/02/98
REVISED: 07/02/98
RUN: 07/03/98

ACCEPT FOR SHIPMENT

BRANCH/SUBMITTER: 407602
GREENWOOD

CONTROL #: 1817601-6
LAB #: 6069817601-7
SURVEY #: 1177280

GENERAL ANALYSIS OF TOTAL SAMPLE

COLOR : COLORLESS, WHITE
WATER CONTENT : 100.0 WT%
NON-VOLATILE RESIDUE : 0.0 WT% DESCRIPTION: DRY
FLAMMABILITY : NO FLASH AT 73 F BY SETAFLASH
FLAMMABILITY : NO FLASH AT 140 F BY SETAFLASH
PH : DIRECT BY METER 8.3
RADIOACTIVITY : NONE DETECTED
COMMENTS: H2O COMP: COMP;NVR@200: DRY, 0

FUEL EVALUATION OF TOTAL SAMPLE

HEAT CONTENT : < 500 BTU/LB ASH UPON COMBUSTION : < 1.0 WT%
TOTAL HALOGENS : < 0.1 WT%
TOTAL BROMINE BR: < 0.1 WT% TOTAL FLUORINE F: < 0.1 WT%
TOTAL SULFUR S: < 0.1 WT% TOTAL CHLORINE CL: < 0.1 WT%
COMMENTS: FLASH @ 200: N;CHLORIDE: <0.021;

METALS CONTENT OF TOTAL SAMPLE (PPM): DIGEST

		BY: ICP	
SILVER (D011)	AG: < 0.2	ARSENIC (D004)	AS: < 2
BARIUM (D005)	BA: < 8	BERYLLIUM	BE: < 0.4
CADMIUM (D006)	CD: < 0.6	COBALT	CO: < 0.6
CHROMIUM (D007)	CR: < 0.4	COPPER	CU: < 0.6
IRON	FE: < 6.9	MERCURY (D009)	HG: < 2
MAGNESIUM	MG: < 32	MANGANESE	MN: < 0.4
NICKEL	NI: < 0.8	PHOSPHORUS	P: < 62
LEAD (D008)	PB: < 1	ANTIMONY	SB: < 3
SELENIUM (D010)	SE: < 4	SILICON	SI: < 15
TITANIUM	TI: < 0.4	THALLIUM	TL: < 6
VANADIUM	V: < 0.4	ZINC	ZN: < 7.3

GENERAL COMPOSITION:

COMPOSITION BY:	CENTRIFUGE (VOL%)	APPEARANCE (VOL%)	TOTAL (WT%)
AQUEOUS PHASE (FREE WATER)	98.0	100.0	100.0
ORGANIC PHASE (FEEDSTOCK)		0.0	0.0
BOTTOM SLUDGE (SEMISOLIDS)	2.0	0.0	0.0
BOTTOM SOLID (SETTLED SOLIDS)		0.0	0.0
TOTAL	100.0	100.0	100.0
TOTAL PHASE	SPECIFIC GRAVITY: .990	VISCOSITY (CENTIPOISE): <	50 CPS

SPECIFIC COMPOSITION OF TOTAL SAMPLE

COMPOSITION OF:	TOTAL SAMPLE (WT%)	TOTAL SAMPLE (WT%)
WATER CONTENT	100.0	100.0
NON-VOLATILE RESIDUE	0.0	0.0
VOLATILE ORGANICS BY DIFFERENCE	0.0	0.0
TOTAL	100.0	100.0

*** ACCEPT FOR SHIPMENT

CONTINUED ON NEXT PAGE

81363-R4845
OIL RECOVERY SERVICE
OIL SERVICES COLLECTION

PREQUALIFICATION EVALUATION

PAGE 4 OF 4
COMPLETED: 07/02/98
REVISED: 07/02/98
RUN: 07/03/98

ACCEPT FOR SHIPMENT

BRANCH/SUBMITTER: 407602
GREENWOOD

CONTROL #: 1817601-6
LAB #: 6069817601-7
SURVEY #: 1177280

VOLATILE ORGANIC COMPOSITION OF TOTAL SAMPLE BY GAS CHROMATOGRAPHY
SAMPLE PREPARATION METHODS: CS2-EXTRACT
DETECTION METHODS: FID, FID

COMPOSITION OF:	VOLATILE ORGANICS (WT%)	TOTAL SAMPLE (WT%)
COMPOUND NAME NO VOLATILE ORGANICS DETECTED (<0.1% EACH) CODE: NONE CAS NUMBER:	100.0	0.0
TOTAL	100.0	0.0

SPECIFIC ORGANIC COMPOSITION
POLYCHLORINATED BIPHENYLS (PCBS): NONE DETECTED <

LABORATORY REVIEW: A SEG CODE: REVIEWERS: XXX XXX LAB: SK TECHNICAL CTR
RELEASED: 07/02/98 ANALYZED: 06/30/98 SUBMITTED: 06/25/98
COMMENTS: SPECIFIC GRAVITY REPORTED AS BULK DENSITY

THE ANALYSIS CONTAINED HEREIN ARE PERFORMED SOLELY FOR THE PURPOSE OF
QUALIFYING THE ANALYZED MATERIALS FOR ACCEPTANCE BY SAFETY-KLEEN CORP. IN
ACCORDANCE WITH ITS PERMITS AND PROCESSING CAPABILITIES.

REVISION NOTES ** (07/02/98) **
SMPL NAME FROM: MILBANK MFG
TO: MILBANK
FAC ADDR MNFST? FROM:
TO: F
FAC ADDR POSTAL FROM: 46901-1942
TO: 46903

REVISION NOTES ** (07/02/98) **
NO CHARGE? FROM:
TO: N
SIGNER'S NAME FROM: ROGER A. GLENDENING
TO: ROGER D GLENDENING
SIGNER'S TITLE FROM: PROD. MGR.
TO: PROD MGR
CONTACT'S NAME FROM: ROGER A. GLENDENING
TO: ROGER D GLENDENING
CONTACT'S TITLE FROM: PROD. MGR.
TO: PROD MGR

REVISION NOTES ** (07/02/98) **
MANUAL COMMENT UPDATED FROM
AUTOMATED COMMENTS
AUTOMATED COMMENTS

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE IS NOT REQUIRED.

*** ACCEPT FOR SHIPMENT

END OF DOCUMENT

81363-R4845
OIL RECOVERY SERVICE
OIL SERVICES COLLECTION

PREGUALIFICATION EVALUATION

PAGE 1 OF 4
COMPLETED: 07/02/98
REVISED: 07/02/98
RUN: 07/03/98

ACCEPT FOR SHIPMENT

BRANCH/SUBMITTER: 407602
GREENWOOD

CONTROL #: 1817710-7
LAB #: 6069817710-8
SURVEY #: 1177155

GENERATOR INFORMATION: CUSTOMER NUMBER: 4076-02-8560

MILBANK MFG
1400 E HAVENS
KOKOMO, IN 46903

ATTN: ROGER D GLENDENING

BRANCH: 407602 - GREENWOOD

GENERAL DESCRIPTION: WASTE WATER TANK #3

NATURE OF BUSINESS: ELEBOX MFG S.I.C.: STATUS: CESGG

FEDERAL EPA ID: IND006052930 STATE ID(S): IN IND006052930

FACILITY ADDRESS: MANIFEST

BILLING ADDRESS:

1400 E HAVENS
KOKOMO, IN 46903

PO BOX 754
KOKOMO, IN 46901-0754

PROCESS DESCRIPTION: FROM A WASH TANK

GENERATION AMOUNT: 3500 GALLONS YEARLY

PART#:

P.O. #:

DATE SURVEY SIGNED: 06/24/98

CONTACT: ROGER D GLENDENING

TITLE: PROD MGR

PHN: 765-452-5694

*** ACCEPT FOR SHIPMENT

CONTINUED ON NEXT PAGE

MIL0000317

81363-R4845
OIL RECOVERY SERVICE
OIL SERVICES COLLECTION

PREGUALIFICATION EVALUATION

PAGE 2 OF 4
COMPLETED: 07/02/98
REVISED: 07/02/98
RUN: 07/03/98

ACCEPT FOR SHIPMENT

BRANCH/SUBMITTER: 407602
GREENWOOD

CONTROL #: 1817710-7
LAB #: 6069817710-8
SURVEY #: 1177155

CORPORATE REVIEW:

DISPOSITION: ACCEPT FOR SHIP PART NUMBER: 0087174 WASTE, WATER 55-1
REVIEW DATE: 07/02/1998 REVIEWERS: DRM

APPROVED FACILITIES:

SAFETY-KLEEN CORP.
1722 COOPER CREEK ROAD
DENTON, TX 76208

SAFETY-KLEEN CORP.
3700 LAGRANGE ROAD
SMITHFIELD, KY 40068
KYD053348108

FED EPA#: TXD077603371

STATE EPA#: 65124

TELEPHONE: 9403832611

5028452453

STATE AUTH:

APPROVED DOT - SHIPPING DESCRIPTION
0005468 DRUM OR BULK WATER

(NOT USDOT OR USEPA HAZARDOUS MATERIAL)

STATE/PROV. CODES: TX OUTS1141

US EPA WASTE CODES: NONE
USA

REVIEW COMMENTS:

*
* OK FOR WASTE WATER FUEL. WASTE SHIPPED IN DRUMS FROM THE CUSTOMERS SITE
* NEED TO BE EQUIPPED WITH A BUNG ON THE TOP LID PRIOR TO SHIPMENT. DRUMS
* RECEIVED FROM THE CUSTOMER LACKING BUNGS WILL BE RETURNED TO THE CUSTOMER BY
* THE SK TSDF.

*
* PROPER SHIPPING DESCRIPTION WAS BASED ON THIS SINGLE ANALYSIS. GENERATOR
* MUST CERTIFY THAT SHIPMENT IS NOT HAZARDOUS. PER COMPANY POLICY, FRS
* CUSTOMERS MUST COMPLETE GENERATOR CERTIFICATION WITH EACH SHIPMENT
* AND BRANCH WILL FILE IN CUSTOMER RECORDS.

*
* A GENERATOR WASTE DETERMINATION CERTIFICATION FORM FOR USEPA NON-HAZARDOUS
* WASTE APPROVAL HAS BEEN RECEIVED.

*
* THIS WASTE STREAM HAS BEEN REVIEWED FOR RECEIPT AT THE DOLTON RECYCLE CENTER
* AND IS NOT APPROVED FOR THIS FACILITY AT THIS TIME.

*
* NOT FOR SKOS DUE TO WATER SOURCE.

* CAUSTIC COAGULATION: PASS

THIS SERVES AS NOTICE PER FEDERAL AND STATE REGULATIONS THAT EACH FACILITY
NOTED ABOVE HAS THE APPROPRIATE PERMITS, CAPABILITIES, CAPACITY, AND IS
WILLING TO ACCEPT THE MATERIAL AS DESCRIBED IN THE APPROVAL SECTION.
IT IS THE RESPONSIBILITY OF THE GENERATOR TO NOTIFY SAFETY-KLEEN CORP. OF
ANY CHANGES IN THE PROCESS GENERATING THIS WASTE STREAM.

*** ACCEPT FOR SHIPMENT

CONTINUED ON NEXT PAGE

81363-R4845
OIL RECOVERY SERVICE
OIL SERVICES COLLECTION

PREQUALIFICATION EVALUATION

PAGE 3 OF 4
COMPLETED: 07/02/98
REVISED: 07/02/98
RUN: 07/03/98

ACCEPT FOR SHIPMENT

BRANCH/SUBMITTER: 407602
GREENWOOD

CONTROL #: 1817710-7
LAB #: 6069817710-8
SURVEY #: 1177155

GENERAL ANALYSIS OF TOTAL SAMPLE

COLOR : YELLOW WHITE
WATER CONTENT : 99.0 WT%
NON-VOLATILE RESIDUE : 0.0 WT% DESCRIPTION: SOLID
FLAMMABILITY : NO FLASH AT 73 F BY SETAFLASH
FLAMMABILITY : NO FLASH AT 140 F BY SETAFLASH
PH : DIRECT BY METER 5.8
RADIOACTIVITY : NONE DETECTED
COMMENTS: H2O COMP: COMP:NVR@200: SOLID, 0.40

FUEL EVALUATION OF TOTAL SAMPLE

HEAT CONTENT : < 500 BTU/LB ASH UPON COMBUSTION : < 1.0 WT%
TOTAL HALOGENS : < 0.1 WT%
TOTAL BROMINE BR: < 0.1 WT% TOTAL FLUORINE F: < 0.1 WT%
TOTAL SULFUR S: < 0.1 WT% TOTAL CHLORINE CL: < 0.1 WT%
COMMENTS: FLASH @ 200: N:CHLORIDE: <0.021;

METALS CONTENT OF TOTAL SAMPLE (PPM): DIGEST

		BY: ICP
SILVER (D011)	AG: < 0.1	ARSENIC (D004) AS: < 1.9
BARIUM (D005)	BA: < 7.8	BERYLLIUM BE: < 0.3
CADMIUM (D006)	CD: < 0.5	COBALT CO: < 0.5
CHROMIUM (D007)	CR: < 0.3	COPPER CU: < 0.5
IRON	FE: 2.6	MERCURY (D009) HG: < 1.9
MAGNESIUM	MG: 55	MANGANESE MN: < 0.3
NICKEL	NI: < 0.7	PHOSPHORUS P: < 1400
LEAD (D008)	PB: < 0.9	ANTIMONY SB: < 2.9
SELENIUM (D010)	SE: < 3.9	SILICON SI: < 37
TITANIUM	TI: 2.6	THALLIUM TL: < 5.8
VANADIUM	V: < 0.3	ZINC ZN: < 31

GENERAL COMPOSITION:

COMPOSITION BY:	CENTRIFUGE (VOL%)	APPEARANCE (VOL%)	TOTAL (WT%)
AQUEOUS PHASE (FREE WATER)	100.0	99.0	99.0
ORGANIC PHASE (FEEDSTOCK)		0.0	0.0
BOTTOM SLUDGE (SEMISOLIDS)		0.0	0.0
BOTTOM SOLID (SETTLED SOLIDS)		1.0	1.0
TOTAL	100.0	100.0	100.0
TOTAL PHASE	SPECIFIC GRAVITY: .990	VISCOSITY (CENTIPOISE): <	50 CPS

SPECIFIC COMPOSITION OF TOTAL SAMPLE

COMPOSITION OF:	TOTAL SAMPLE (WT%)	TOTAL SAMPLE (WT%)
WATER CONTENT	99.0	99.0
NON-VOLATILE RESIDUE	0.0	0.0
VOLATILE ORGANICS BY DIFFERENCE	1.0	1.0
TOTAL	100.0	100.0

*** ACCEPT FOR SHIPMENT

CONTINUED ON NEXT PAGE

81363-R4845
OIL RECOVERY SERVICE
OIL SERVICES COLLECTION

PREQUALIFICATION EVALUATION

PAGE 4 OF 4
COMPLETED: 07/02/98
REVISED: 07/02/98
RUN: 07/03/98

ACCEPT FOR SHIPMENT

BRANCH/SUBMITTER: 407602
GREENWOOD

CONTROL #: 1817710-7
LAB #: 6069817710-8
SURVEY #: 1177155

VOLATILE ORGANIC COMPOSITION OF TOTAL SAMPLE BY GAS CHROMATOGRAPHY

SAMPLE PREPARATION METHODS: NEAT
DETECTION METHODS: FID, FID

COMPOSITION OF:	VOLATILE ORGANICS (WT%)	TOTAL SAMPLE (WT%)
NO VOLATILE ORGANICS DETECTED (<0.1% EACH)	100.0	1.0
CODE: NONE CAS NUMBER:		
TOTAL	100.0	1.0

SPECIFIC ORGANIC COMPOSITION
POLYCHLORINATED BIPHENYLS (PCBS): NONE DETECTED <

LABORATORY REVIEW: A SEG CODE: REVIEWERS: XXX XXX LAB: SK TECHNICAL CTR
RELEASED: 07/02/98 ANALYZED: 07/01/98 SUBMITTED: 06/26/98
COMMENTS: SPECIFIC GRAVITY REPORTED AS BULK DENSITY

THE ANALYSIS CONTAINED HEREIN ARE PERFORMED SOLELY FOR THE PURPOSE OF
QUALIFYING THE ANALYZED MATERIALS FOR ACCEPTANCE BY SAFETY-KLEEN CORP. IN
ACCORDANCE WITH ITS PERMITS AND PROCESSING CAPABILITIES.

REVISION NOTES ** (07/02/98) **

NATURE BUSINESS FROM: ELE BOX MFG
TO: ELEBOX MFG
FAC ADDR MNFST? FROM:
TO: F
FAC ADDR POSTAL FROM: 46901-1942
TO: 46903

REVISION NOTES ** (07/02/98) **

NO CHARGE? FROM:
TO: N
SIGNER'S NAME FROM: ROGER A. GLENDENING
TO: ROGER D. GLENDENING
SIGNER'S TITLE FROM: PROD. MGR.
TO: PROD. MGR
CONTACT'S NAME FROM: ROGER A. GLENDENING
TO: ROGER D. GLENDENING
CONTACT'S TITLE FROM: PROD. MGR.
TO: PROD. MGR

REVISION NOTES ** (07/02/98) **

MANUAL COMMENT UPDATED FROM
AUTOMATED COMMENTS
AUTOMATED COMMENTS

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE IS NOT REQUIRED.

*** ACCEPT FOR SHIPMENT

END OF DOCUMENT